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(54) SWITCH APPARATUS DF POCKET LIGHT

(67) Abstract

PROBLEM TO BE SOLVED: To relain a movable metal mod precisely of a prescribed position, and surely provide constantly excellent evitate operator by forming a gidde groove, which controls his manable metal not at the prescribed position on the operator to a battery electricity it a push operation part.

SOLUTION: A circles push operation body insertion hole 18 or formed on the opposite is a cylindrical body in in the centar part of a half-body 18 so a second cabe. A projected part of a half-body 18 so a second cabe. A projected part of a tomost adjacently to the insertion note 18. A help cylindrical part to insert a part of an electrosuphiascent, diede corresponding to the light-cylindrical part is tomost in the larger face tower and part of the participant at which call the treatment part of the participant at which call the treatment part of the participant hole 18 of the participant in the major projected. An electrost in the ensular part of the projected part of the operation body 4. In this case, a projected part of the operation body 4. In this treatment of the content work to tomost in the treatment of the content of the conte

Inserted treely to formed in the guide piece 48. Consequently, the metal rold 5 can be engaged with the guide groove 48 and kept at a prescribed position on the opposite to a battery electropic.

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